

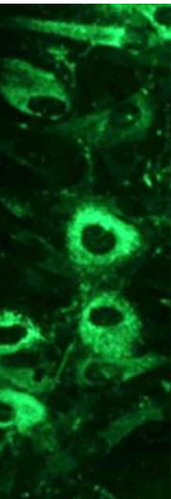
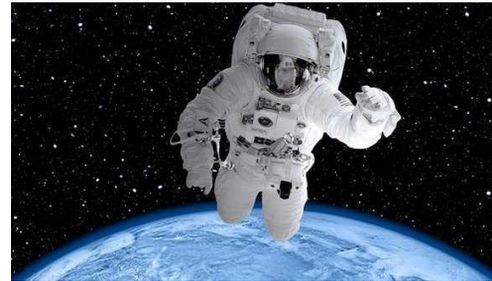
PDRN Phycopeptide GPENT: PDRN and Peptides from a green microalga



When it comes to Korean beauty trends, PDRN are impossible to overlook: polydeoxyribonucleotides are DNA fragments that are said to have regenerative, anti-inflammatory and skin-rejuvenating properties. PDRN are used for injections in beauty clinics and are now also available for cosmetic products.

PDRN Phycopeptide, derived from the green microalga *Chlorella vulgaris*, is not only rich in peptides but also contains more than 2,000 natural peptides as well as significant amounts of low molecular-weight PDRN, making it a vegan alternative to conventional salmon DNA.

PDRN Phycopeptide reactivates the skin's cellular growth factors; collagen synthesis in the dermis, DEJ and epidermis is massively increased in part. The 360° collagen booster smoothes and firms the skin not only on the face, but also on the neck and décolleté.



Proven effectiveness:

- ✓ Specific FGF5 and collagen I boosting through pure PDRN
- ✓ Activation of fibroblast growth factors
- ✓ Reactivates collagen synthesis and GAGs
- ✓ Significantly increases tonicity of the skin
- ✓ Smoothes the relief of the neck and décolleté

Applications:

- Vegan PDRN Serum
- Smoothing Treatments for Neck and Décolleté
- 360° Collagen Booster

The green microalga *Chlorella* has made it into space: NASA selected it because of its perfect nutrient content.

It contains over 100 nutrients and more than twice as much protein as fish or meat.

INCI PDRN PHYCOPEPTIDE GPENT: Water (and) Glycerin (and) Pentylene Glycol (and) *Chlorella vulgaris* extract (and) Sodium DNA

Properties:

- Liquid, water soluble
- COSMOS approved
- Recommended use level: 2 %